Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	805	(3D (three adj dimension\$5)) near4 memory	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:28
L2	1	(3D (three adj dimension\$5)) near4 memory AND MONOLITHIC	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 19:55
L3	0	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:32
L4	0	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:54
L5	0	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:32
L6	1	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:31
L7	1	((3D (three adj dimension\$5)) near4 memory) and (Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:34
L8	52	((3D (three adj dimension\$5)) near4 memory) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:33

•						
L9	0	(Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:32
L10	0	(Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:33
L11	1	(Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:33
L12	. 1	((3D (three adj dimension\$5)) near4 memory) and (Vread adj generator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/10 20:35
L13	924	Vread v-read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:35
L14	922	Vread	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:40
L15	15	Vread adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:35
L16	20	Vread near2 generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:36
L17	426	Vread	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:42

		· · · · · · · · · · · · · · · · · · ·	,		,	
L18	150	(Vread (read near2 voltage)) near4 generator	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:44
L19	18	(Vread (read near2 voltage)) near4 generator and (write adj (controlling control controller))	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:44
L20	329	(Vread (read near2 voltage)) near4 generator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:44
L21	30	(Vread (read near2 voltage)) near4 generator and (write adj (controlling control controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:44
L22	74	(write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:57
L23	0	I1 and I22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:58
L24	0	I1 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:58
S1	13	"774758"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 20:48

S2	50	("5411908" "5504708" "6031762"	US-PGPUB;	OR	ON	2007/02/18 14:52
		"6272577" "6188607" "5276689" "5367213" "4601019" "5890221"	USPAT			
		"6041407" "6163478" "4450458"]	
		"5497355" "5586081" "5602824"				
		"5655113" "5828825" "6115019" "4270022" "4270710" "4502022"				
		"4279023" "4370710" "4592023" "4791552" "4809218" "4823324"				•
1	-	"4954946" "5227326" "5278785"				
		"5305266" "5359566" "5387311"				
		"5440518" "5535167" "5559724"				
		"5659514" "5670977" "5682441"				
		"5703807" "5737510" "5748766"				
	•	"5784327" "5844854" "5896393"				
		"5943691" "5963495" "5978246"				
		"6009541" "6014723" "6035420"				
		"6038647" "6088774").pn.				
S3	0	(three adj diminision\$5) with memory	US-PGPUB; USPAT;	OR	ON	2007/02/18 14:53
			EPO; JPO;	1		
			DERWENT;			
			IBM_TDB			
S4	0	(three adj dimenision\$5) with memory	US-PGPUB;	OR	ON	2007/02/18 14:56
	-		USPAT;	:		
		·	EPO; JPO; DERWENT;			
			IBM_TDB			
S5	0	(three-dimenision\$5) with memory	US-PGPUB;	OR	ON	2007/02/18 14:55
		(USPAT;			
			EPO; JPO;			
			DERWENT;			
		•	IBM_TDB			
S6	10311	(three-dimension\$5) with memory	US-PGPUB;	OR	ON	2007/02/18 14:55
			USPAT;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S7	13165	(three adj dimension\$5) with memory	US-PGPUB;	OR	ON	2007/02/18 14:56
. [USPAT;			
			EPO; JPO;			
			DERWENT; IBM_TDB	:		
S8	18910	(3D (three adj dimension\$5)) with	US-PGPUB;	OR	ON	2007/02/18 14:57
		memory	USPAT;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

6/10/07 8:58:23 PM C:\Documents and Settings\cbritt\My Documents\EAST\Workspaces\10774758.wsp

S9	18910	S6 or S7 or S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:56
S10	8503	(3D (three adj dimension\$5)) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 19:55
S11	20	("6034882" "6420215" "6525953" "6486728" "6385074" "6661730" "6504753" "6522594" "6407953" "6515904").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:07
S12	2	"20040002186"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S13	3	"20030120858"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S14	2	"20020081782"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S15	2	"20020136076"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S16	7	"20020136045"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09
S17	. 2	"20030115514"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09
S18	2	"20030115518"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09

S19		"20020083390"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:10
S20	7	"20020136047"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:10
S21	2	"20030128581"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:11
S22	2	"20040027855"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/18 15:11
S23	8518	((3D (three adj dimension\$5)) near4 memory) S11 S12 S14 S13 S15 S16 S17 S18 S19 S20 S21 S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:40
S24	502	S23 and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 17:45
S25	217	S23 and monolithic and ((error near3 correct\$4) ECC EDC checkerboard (write near2 control\$4) (charge near2 pump) (Vread near2 generat\$6) (oscillat\$5) (band near2 Gap) (reference near2 generat\$6) (page near2 register) ((fail fault failure error) near2 (store storage storing memory)) catchram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:47
S26	241	S23 and monolithic	USPAT	OR	ON	2007/02/18 18:15
S27	1	S23 and monolithic and Vread	USPAT	OR	ON	2007/02/18 18:15

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	. 44	("20020081782" "20020083390" "200 20136045" "20020136047" "20020136 076" "20030115514" "20030115518" " 20030120858" "20030128581" "20040 002186" "20040027855" "6034882" "6 125052" "6385074" "6407953" "64202 15" "6486728" "6504753" "6515904" " 6522594" "6525953" "6661730").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:24
L3	19565	(3D (three adj dimension\$5)) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:45
L4	595	prom and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:25
L5	73	prom and L3 and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:29
L6	0	15 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:25
L7	6	write adj controller and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:30
L8	902	(3D (three adj dimension\$5)) with memory and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:46
L9	39	(3D (three adj dimension\$5)) with memory and monolithic and ECC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 22:46
L10	39	(3D (three adj dimension\$5)) with memory and monolithic and ECC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 23:23

	•		-			
L11	12	smart adj write	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 23:08
L13	. 0	"High Density Packaging of Monolithic Circuits"	IBM_TDB	OR	ON	2007/06/10 23:23
L14	137	Monolithic.ti.	IBM_TDB	OR	ON	2007/06/10 23:23
L15	378	Monolithic.ti. packaging.ti.	IBM_TDB	OR	ON	2007/06/10 23:24
L16	4	Monolithic.ti. and packaging.ti.	IBM_TDB	OR	ON	2007/06/10 23:24
S1	13	"774758"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 20:48
S2	50	("5411908" "5504708" "6031762" "6272577" "6188607" "5276689" "5367213" "4601019" "5890221" "6041407" "6163478" "4450458" "5497355" "5586081" "5602824" "5655113" "5828825" "6115019" "4279023" "4370710" "4592023" "4791552" "4809218" "4823324" "4954946" "5227326" "5278785" "5305266" "5359566" "5387311" "5440518" "5535167" "5559724" "5659514" "5670977" "5682441" "5703807" "5737510" "5748766" "5784327" "5844854" "5896393" "5943691" "5963495" "5978246" "6009541" "6014723" "6035420" "6038647" "6088774").pn.	US-PGPUB; USPAT	OR	ON	2007/02/18 14:52
S3	0		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:53
S4	0	(three adj dimenision\$5) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:56
S5		(three-dimenision\$5) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:55

					Γ	T -
S6	10311	(three-dimension\$5) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:55
S7	13165	(three adj dimension\$5) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:56
S8	18910	(3D (three adj dimension\$5)) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:57
S9	18910	S6 or S7 or S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 14:56
S10	8503	(3D (three adj dimension\$5)) near4 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 19:55
S11	20	("6034882" "6420215" "6525953" "6486728" "6385074" "6661730" "6504753" "6522594" "6407953" "6515904").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:07
S12	2	"20040002186"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S13	3	"20030120858"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S14	2	"20020081782"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08
S15	. 2	"20020136076"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:08

						•
S16	7	"20020136045"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09
S17	2	"20030115514"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09
S18	2	"20030115518"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:09
S19	4	"20020083390"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:10
S20	7	"20020136047"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:10
S21	2	"20030128581"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:11
S22	2	"20040027855"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:11
S23	8518	((3D (three adj dimension\$5)) near4 memory) S11 S12 S14 S13 S15 S16 S17 S18 S19 S20 S21 S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:40
S24	502	S23 and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 17:45

S25	217	S23 and monolithic and ((error near3 correct\$4) ECC EDC checkerboard (write near2 control\$4) (charge near2 pump) (Vread near2 generat\$6) (oscillat\$5) (band near2 Gap) (reference near2 generat\$6) (page near2 register) ((fail fault failure error) near2 (store storage storing memory)) catchram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/18 15:47
S26	241	S23 and monolithic	USPAT	OR	ON	2007/02/18 18:15
S27	1	S23 and monolithic and Vread	USPAT	OR	ON	2007/02/18 18:15
S28	805	(3D (three adj dimension\$5)) near4 memory	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:28
S29	1	(3D (three adj dimension\$5)) near4 memory AND MONOLITHIC	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 19:55
S30		(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:32
S31	0	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:54
S32	0	(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:32
S33		(3D (three adj dimension\$5)) near4 memory and (Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:31
S34	1	((3D (three adj dimension\$5)) near4 memory) and (Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:34

S35	52	((3D (three adj dimension\$5)) near4 memory) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/06/10 20:33
			EPO; JPO; DERWENT; IBM_TDB		•	
S36	0	(Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/10 20:32
S37		(Vread adj generator) and (write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:33
S38	1	(Vread adj generator) and (write adj controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/10 20:33
S39	1	((3D (three adj dimension\$5)) near4 memory) and (Vread adj generator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:35
S40	924	Vread v-read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:35
S41	922	Vread	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:40
S42	15	Vread adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:35

S43	20	Vread near2 generator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:36
S44	426	Vread	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:42
S45	150	(Vread (read near2 voltage)) near4 generator	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:44
S46	18	(Vread (read near2 voltage)) near4 generator and (write adj (controlling control controller))	USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/06/10 20:44
S47	329	(Vread (read near2 voltage)) near4 generator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:44
S48	30	(Vread (read near2 voltage)) near4 generator and (write adj (controlling control controller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:44
S49	74	(write adj controller) and ((failure error fail) near3 memory) and (ECC (error adj correction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:57
S50	0	S28 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:58
S51	0	S28 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/10 20:58

```
? s ((3 or 3d or three or third)(2n)dimension?)(2n)(write()once or
writeonce) (2n) memor?
Processing
         7490717 3
          45703 3D
          754603 THREE
          470060 THIRD
          582672 DIMENSION?
          136041 WRITE
          193523 ONCE
            2565 WRITE(W)ONCE
              1 WRITEONCE
         1105519 MEMOR?
      S1
             14 ((3 OR 3D OR THREE OR
                  THIRD) (2N) DIMENSION?) (2N) (WRITE() ONCE OR
                  WRITEONCE) (2N) MEMOR?
```

```
Items
                Description
S1
      1466089
                (ARRAY? ? OR MEMOR?(2N)ARRAY? ? OR MEMORY OR EDRAM OR
RAM -
             OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR
MOSFET)
          348
S2
                S1(3N)((WRITE()ONCE OR WRITEONCE) OR (WRITE()ONCE OR
WRITE-
             ONCE) (2N) MEMOR?)
S3
         3961
                S1:S2(5N)((3 OR THREE OR THIRD OR TRI OR TERNARY OR
TERTIA-
             RY OR TRIAD) () (D OR DIMENSION?) OR 3D)
S4
         1563
                S1:S2(5N)(STEREOSCOP? OR STEREOGRAPH? OR STEREOGRAM? OR
HO-
             LOGRAM? OR HOLOGRAPH?)
S5
          726
              S1:S2(5N)(TRIMENSION? OR TRIDIMENSION? OR CUBIC OR
VOLUMET-
             RIC? OR MULTIDIMENSION? OR (MULTI? OR PLURAL? OR
SEVERAL) () DI-
             MENSION?)
        29553
               S1:S5(5N) (MONOLITH? OR UNIFORM? OR UNITAR??? OR
SYMMETR? OR
              HOMOGENEOUS? OR SINGL? OR SINGUL? OR COMPLET?)
S7
         1275
                S6 AND MONOLITH?
S8
           73
                S7 AND S3
         3441
                (ERRORCHECKINGCORRECT? OR
ERROR()CHECKING()CORRECT?)()CIRC-
            UIT? OR ECC
                CHECKERBOARD() MEMORY() ARRAY?
S10
            1
S11
          754
                WRITE()CONTROLLER? ?
S12
         7082
                CHARGE() PUMP? ?
                VREAD()GENERATOR?
S13
S14
       396663
                OSCILLAT?
S15
         2020
               (MULTI? OR PLURAL? OR SEVERAL OR MANY OR VARIOUS OR
VARIE?-
             )(3N)SYSTEM??(2N)BLOCK??
S16
            0
               S8 AND S15
S17
            1
               S8 AND S9:S14
S18
            1
              S8 AND (S9 OR S11:S12 OR S14)
S19
            O S8 AND (INCORPORAT?()BY()(REF OR REFEREN?))
S20
           3 S7 AND S4:S5
S21
           72
               S8 NOT (S10 OR S13 OR S17:S20)
S22
           40
               S21 AND AC=US/PR AND AY=(2004:2007)/PR
S23
           41
                S21 AND AC=US AND AY=2004:2007
S24
           40
               S21 AND AC=US AND AY=(2004:2007)/PR
S25
           66
              S21 AND PY=2004:2007
S26
           66
               S22:S25
S27
            6
                S21 NOT S26
            7
S28
                S10 OR S13 OR S17:S18 OR S27
File 350:Derwent WPIX 1963-2007/UD=200729
         (c) 2007 The Thomson Corporation
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
```

```
Set
        Items
                Description
S1
           88
                AU=(CROWLEY M? OR CROWLEY, M?)
S2
           60
                AU=(FASOLI L? OR FASOLI, L?)
S3
           77
                AU=(ILKBAHAR A? OR ILKBAHAR, A?)
                AU=(JOHNSON M? OR JOHNSON, M?)
S4
         4048
S5
           29
                AU=(KLEVELAND B? OR KLEVELAND, B?)
S6
         7166
                AU=(LEE T? OR LEE, T?)
S7
          172
                AU=(SCHEUERLEIN R? OR SCHEUERLEIN, R?)
S8
          841
                (MATTHEW OR MAT) (2N) CROWLEY OR LUCA(2N) FASOLI OR
ALPER(2N)-
             ILKBAHAR OR MARK(2N) JOHNSON
          412
                BENDIK(2N) KLEVELAND OR (TOM OR THOM OR THOMAS OR
TOMMY) (2N-
             ) LEE OR ROY (2N) SCHEUERLEIN
S10
      2142730
                (ARRAY? ? OR MEMOR? (2N) ARRAY? ? OR MEMOR? OR EDRAM OR
RAM -
             OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR
MOSFET)
S11
         9644
                S10(7N)((WRITE?()ONCE OR WRITEONCE) OR (WRITE?()ONCE OR
WR-
             ITEONCE) (2N) MEMOR? OR (STORE? ? OR STORING OR
STORAG?) (2N) REA-
             D???()BACK OR (ONCE OR ONE)(2N)PROGRAM?)
S12
               S10:S11(7N)((3 OR THREE OR THIRD OR TRI OR TERNARY OR
TERT-
             IARY OR TRIAD) () (D OR DIMENSION?) OR 3D)
S13
                S10:S11(7N)(STEREOSCOP? OR STEREOGRAPH? OR STEREOGRAM?
         3894
OR -
             HOLOGRAM? OR HOLOGRAPH?)
S14
         3708
                S10:S11(7N) (TRIMENSION? OR TRIDIMENSION? OR CUBIC OR
VOLUM-
             ETRIC? OR MULTIDIMENSION? OR (MULTI? OR PLURAL? OR
SEVERAL) ()-
             DIMENSION?)
S15
          979
                S12:S14(7N) (MONOLITH? OR UNIFORM? OR UNITAR??? OR
SYMMETR?
             OR HOMOGENEOUS? OR SINGL? OR SINGUL? OR COMPLET?)
S16
                S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7
S17
         1219
                S8:S9
S18
           93
                S17 AND ((CHIP? ? OR CIRCUIT? OR IC)(5N)(ARCHITECT? OR
STR-
             UCTUR? OR DESIGN? OR CONSTRUCT?))
S19
           20
                S18 AND (READ()ONLY()MEMOR? OR ROM)
                S19 AND S15
S20
           12
S21
           26
                S17 AND S15
S22
           14
                S21 NOT S20
S23
           26
                S20 OR S22
S24
           27
                S23 OR S16
S25
           18
                S24 AND AC=US/PR AND AY=(2004:2007)/PR
S26
           24
                S24 AND AC=US AND AY=2004:2007
S27
           18
                S24 AND AC=US AND AY=(2004:2007)/PR
S28
           25
                S24 AND PY=2004:2007
           25
S29
                S25:S28
S30
            2
                S24 NOT S29
S31
           54
                S1:S9 AND S15
S32
           21
                S31 AND ((CHIP? ? OR CIRCUIT? OR IC)(5N)(ARCHITECT? OR
STR-
```

```
Set
        Items
                Description
S1
           88
                AU=(CROWLEY M? OR CROWLEY, M?)
           60 AU=(FASOLI L? OR FASOLI, L?)
S2
S3
           77
                AU=(ILKBAHAR A? OR ILKBAHAR, A?)
S4
         4048
                AU=(JOHNSON M? OR JOHNSON, M?)
S5
           29
                AU=(KLEVELAND B? OR KLEVELAND, B?)
S6
         7166
                AU=(LEE T? OR LEE, T?)
S7
          172
                AU=(SCHEUERLEIN R? OR SCHEUERLEIN, R?)
S8
          841
                (MATTHEW OR MAT) (2N) CROWLEY OR LUCA(2N) FASOLI OR
ALPER(2N)-
             ILKBAHAR OR MARK(2N) JOHNSON
          412
                BENDIK(2N) KLEVELAND OR (TOM OR THOM OR THOMAS OR
TOMMY) (2N-
             )LEE OR ROY(2N)SCHEUERLEIN
                (ARRAY? ? OR MEMOR?(2N)ARRAY? ? OR MEMOR? OR EDRAM OR
      2142730
RAM -
             OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR
MOSFET)
S11
         9644
                S10(7N)((WRITE?()ONCE OR WRITEONCE) OR (WRITE?()ONCE OR
WR-
             ITEONCE) (2N) MEMOR? OR (STORE? ? OR STORING OR
STORAG?) (2N) REA-
             D???()BACK OR (ONCE OR ONE) (2N) PROGRAM?)
S12
        14817 S10:S11(7N)((3 OR THREE OR THIRD OR TRI OR TERNARY OR
TERT-
             IARY OR TRIAD) () (D OR DIMENSION?) OR 3D)
S13
         3894
                S10:S11(7N)(STEREOSCOP? OR STEREOGRAPH? OR STEREOGRAM?
OR -
             HOLOGRAM? OR HOLOGRAPH?)
S14
         3708
                S10:S11(7N)(TRIMENSION? OR TRIDIMENSION? OR CUBIC OR
VOLUM-
             ETRIC? OR MULTIDIMENSION? OR (MULTI? OR PLURAL? OR
SEVERAL) ()-
             DIMENSION?)
S15
          979
                S12:S14(7N) (MONOLITH? OR UNIFORM? OR UNITAR??? OR
SYMMETR?
             OR HOMOGENEOUS? OR SINGL? OR SINGUL? OR COMPLET?)
S16
                S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND S7
            1
S17
         1219
                S8:S9
S18
                S17 AND ((CHIP? ? OR CIRCUIT? OR IC) (5N) (ARCHITECT? OR
STR-
             UCTUR? OR DESIGN? OR CONSTRUCT?))
S19
           20
                S18 AND (READ()ONLY()MEMOR? OR ROM)
S20
           12
                S19 AND S15
S21
           26
                S17 AND S15
S22
                S21 NOT S20
           14
S23
           26
                S20 OR S22
           27
S24
                S23 OR S16
S25
           18
                S24 AND AC=US/PR AND AY=(2004:2007)/PR
S26
           24
                S24 AND AC=US AND AY=2004:2007
S27
           18
                S24 AND AC=US AND AY=(2004:2007)/PR
           25
S28
                S24 AND PY=2004:2007
S29
           25
                S25:S28
S30
           2
                S24 NOT S29
S31
           54
                S1:S9 AND S15
S32
           21
                S31 AND ((CHIP? ? OR CIRCUIT? OR IC)(5N)(ARCHITECT? OR
STRUCTUR? OR DESIGN? OR CONSTRUCT?))
```

```
S33
              S31 AND (READ()ONLY()MEMOR? OR ROM)
S34
          54
             S31:S33
S35
          27 S34 NOT S29:S30
          13 S35 AND AC=US/PR AND AY=(2004:2007)/PR
S36
S37
          13 S35 AND AC=US AND AY=2004:2007
S38
          13 S35 AND AC=US AND AY=(2004:2007)/PR
S39
          26 S35 AND PY=2004:2007
S40
          26 S36:S39
S41
             S35 NOT S40
          1
S42
       17402 S10 AND MONOLITH?
S43
         723 S42 AND S12:S14
S44
          63 S43 AND S11
S45
          47 S44 NOT (S29:S30 OR S40:S41)
S46
          39 S45 NOT (SANDISK OR MATRIX() TECHNOL?)
             S46 AND AC=US/PR AND AY=(2004:2007)/PR
S47
           7
S48
           7
              S46 AND AC=US AND AY=2004:2007
S49
          7
             S46 AND AC=US AND AY=(2004:2007)/PR
S50
          14 S46 AND PY=2004:2007
S51
          14 S47:S50
S52
          25 S46 NOT S51
          23 S52 AND S12
S53
File 350: Derwent WPIX 1963-2007/UD=200732
        (c) 2007 The Thomson Corporation
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2007/ 200721
         (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070525UT=20070518
```

(c) 2007 WIPO/Thomson

```
Items
                Description
S1
      2084998
                (ARRAY? ? OR MEMOR?(2N)ARRAY? ? OR MEMOR? OR EDRAM OR
RAM -
             OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR
MOSFET)
S2
          702
                 S1(5N)((WRITE?()ONCE OR WRITEONCE) OR (WRITE?()ONCE OR
WRI-
             TEONCE) (2N) MEMOR? OR ONE () TIME () PROGRAM?)
S3
        14659
                S1:S2(5N)((3 OR THREE OR THIRD OR TRI OR TERNARY OR
TERTIA-
             RY OR TRIAD) () (D OR DIMENSION?) OR 3D)
S4
         7846
                S1:S2(5N)(STEREOSCOP? OR STEREOGRAPH? OR STEREOGRAM? OR
HO-
             LOGRAM? OR HOLOGRAPH?)
S5
         5483
                S1:S2(5N)(TRIMENSION? OR TRIDIMENSION? OR CUBIC OR
VOLUMET-
             RIC? OR MULTIDIMENSION? OR (MULTI? OR PLURAL? OR
SEVERAL) () DI-
             MENSION?)
        70582
                S1:S5(5N) (MONOLITH? OR UNIFORM? OR UNITAR??? OR
SYMMETR? OR
              HOMOGENEOUS? OR SINGL? OR SINGUL? OR COMPLET?)
S7
        16300
                S1 AND MONOLITH?
S8
          190
                S7 AND S3:S5
S9
            0
                S8 AND S2
S10
            0
                S7 AND S3:S5 AND S2
S11
            0
                S8 AND ((STORE? ? OR STORING OR
STORAG?) (2N) READ???() BACK -
             OR ONCE (2N) PROGRAM?)
S12
                S7 AND ((STORE? ? OR STORING OR
STORAG?) (2N) READ???() BACK -
             OR ONCE (2N) PROGRAM?)
S13
            2
                S7 AND S2
S14
            7
                S12:S13
S15
            0
                S14 AND S3:S5
                S1 AND S3
S16
        14659
S17
          125
                S16 AND MONOLITH?
S18
                S17 AND S2
            0
S19
            0
                S17 AND ((STORE? ? OR STORING OR
STORAG?) (2N) READ???() BACK
             OR ONCE (2N) PROGRAM?)
S20
                S1 AND MONOLITH? AND (S2 OR (STORE? ? OR STORING OR
STORAG-
             ?)(2N)READ???()BACK OR ONCE(2N)PROGRAM?) AND S3:S5
File
       2:INSPEC 1898-2007/May W3
         (c) 2007 Institution of Electrical Engineers
File
       6:NTIS 1964-2007/May W4
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1884-2007/May W3
File
         (c) 2007 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2007/May W4
         (c) 2007 The Thomson Corp
File
      35:Dissertation Abs Online 1861-2007/May
         (c) 2007 ProQuest Info&Learning
File
      56: Computer and Information Systems Abstracts 1966-2007/May
         (c) 2007 CSA.
File
      60:ANTE: Abstracts in New Tech & Engineer 1966-2007/May
```

- (c) 2007 CSA.
- File 62:SPIN(R) 1975-2007/May W2
 - (c) 2007 American Institute of Physics
- File 65:Inside Conferences 1993-2007/May 25
 - (c) 2007 BLDSC all rts. reserv.
- File 95:TEME-Technology & Management 1989-2007/May W3 (c) 2007 FIZ TECHNIK
- File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Apr
 - (c) 2007 The HW Wilson Co.
- File 111:TGG Natl.Newspaper Index(SM) 1979-2007/May 23
 - (c) 2007 The Gale Group
- File 144: Pascal 1973-2007/May W3
 - (c) 2007 INIST/CNRS
- File 239:Mathsci 1940-2007/Jun
 - (c) 2007 American Mathematical Society
- File 256:TecInfoSource 82-2007/Aug
 - (c) 2007 Info. Sources Inc
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 - (c) 2006 The Thomson Corp
- File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
 - (c) 2002 The Gale Group

```
Set
        Items
                Description
S1
       638746
                (ARRAY? ? OR MEMOR?(2N)ARRAY? ? OR MEMOR? OR EDRAM OR
RAM -
             OR ROM OR DRAM OR SDRAM OR PROM OR EPROM OR EEPROM OR
MOSFET)
S2
          937
                S1(5N)((WRITE()ONCE OR WRITEONCE) OR (WRITE()ONCE OR
WRITE-
             ONCE) (2N) MEMOR?)
S3
         7544
                S1:S2(5N)((3 OR THREE OR THIRD OR TRI OR TERNARY OR
TERTIA-
             RY OR TRIAD) () (D OR DIMENSION?) OR 3D)
S4
         1612
                S1:S2(5N)(STEREOSCOP? OR STEREOGRAPH? OR STEREOGRAM? OR
HO-
             LOGRAM? OR HOLOGRAPH?)
S5
         1970
               S1:S2(5N) (TRIMENSION? OR TRIDIMENSION? OR CUBIC OR
VOLUMET-
             RIC? OR MULTIDIMENSION? OR (MULTI? OR PLURAL? OR
SEVERAL) () DI-
             MENSION?)
S6
        57653
               S1:S5(5N) (MONOLITH? OR UNIFORM? OR UNITAR??? OR
SYMMETR? OR
              HOMOGENEOUS? OR SINGL? OR SINGUL? OR COMPLET?)
S7
         1849
                S6(100N)MONOLITH?
S8
           47
                S7 (100N) S3
S9
            4
                S8 (100N) S2
S10
           13
                S8 (100N) ONE () TIME () PROGRAM?
S11
           9
                S10 NOT S9
S12
           34
                S8 NOT S9:S11
S13
           37
                S5 (100N) MEMOR? () ARRAY?
S14
           37
                S13 NOT S9:S11
S15
            0
                S14(100N)MONOLITH?(100N)(S2 OR ONE()TIME()PROGRAM?)
S16
           14
                S7(100N)MONOLITH?(100N)(S2 OR ONE()TIME()PROGRAM?)
S17
            1
                S16 NOT S9:S11
S18
         5312
                S1(100N)MONOLITH?
S19
           14
                S18(100N)(S3:S5(100N)(S2 OR ONE()TIME()PROGRAM?))
S20
            1
                S19 NOT (S9:S11 OR S17)
File 348:EUROPEAN PATENTS 1978-2007/ 200721
         (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070525UT=20070518
         (c) 2007 WIPO/Thomson
```